## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Ode, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibited.

						REPO	RT			25X
DUNTRY			Latvian :				DISTR.	7 S	eptember	1953
JBJECT	<i>X</i>	Pert o	f Ventsp	ils			OF PAGES	1	_	
en e e e				• •			JIREMENT NO.	RD		
ATE OF IN	NFO.						RENCES			25 <b>X</b> ′
ACE ACQ	UIRED					NEI E				
				This is UN	NEVALUAT	ED Informa	tion			
a e e e e e			THE SC	THE APPRAISA	IONS IN THIS I AL OF CONTENT OR KEY SEE REVE	REPORT ARE DEF. IS TENTATIVE. IRSE)	INITIVE.			
										25)
										207
										•
:										
:										
4.	There	were	seven ra	ilway line	es running	into the d	ock area.	There was		
4.	There one i	ixed c	rane wit	h a liftin	is capacity	lled crane	6			
1	There one i	ixed c	timated	feur to have a	self-prope lifting of	elled crans	about 15 to	ns.		
	There one i	ixed c	timated	feur to have a	self-properties of turbine bet	elled crane pacity of ing leaded	about 15 to	ns.		25X
il pelone	one i	es	timated	feur to have a a ship's t	self-proper lifting of turbine bei	elled crane upacity of ing leaded chinery,	about 15 to into a Sovi	ns. et ship.		25X
il pelone	one i	es	timated	feur to have a a ship's t	self-proper lifting containing man	plled crane apacity of ing leaded chinery, here were 8 machine De	about 15 to into a Sovi beli lso 20 case	et ship.		25X 25X
il pelone	one i	es	timated	feur to have a a ship's t	self-proper lifting containing man	plled crane apacity of ing leaded chinery, here were 8 machine De	about 15 to into a Sovi	et ship.		
an gelon omanosa omas <b>5•</b> omanos omanos	be co	es apstan oximate	timated  /12 cr lathes ly 10 to	feur to have a a ship's t adles cont ns each, c apprexi	self-properties turbine besturbine besturbine besturbine besturbine machining machining mately 100	plled crane apacity of ing leaded chinery, here were 8 machine De	about 15 to into a Sovi  beli lso 20 case rts ar tractors	et ship.		
ingelog Jackstof• Jackstof	be co	es	timated  /12 cr lathes ly 10 to	feur to have a a ship's t adles cont ns each, c apprexi	self-properties turbine besturbine besturbine besturbine besturbine machining machining mately 100	plied crane apacity of ling leaded chinery, here were a machine per control of caterpill	about 15 to into a Sovi  beli lso 20 case rts ar tractors	et ship.		